

10074903\_CLS.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10074903 on April 20, 2004

Original Classifications

4 701/207  
2 340/988  
2 386/117  
2 434/118

Cross-Reference Classifications

4 342/457  
3 340/991  
2 73/178R  
2 111/130  
2 198/349.95  
2 221/1  
2 239/1  
2 340/689  
2 340/825.49  
2 340/988  
2 340/994  
2 340/995.25  
2 342/107  
2 342/158  
2 342/357.01  
2 342/357.07  
2 342/357.09  
2 345/904  
2 348/118  
2 386/46  
2 434/365  
2 434/379  
2 446/901  
2 701/200  
2 701/208  
2 701/213  
2 701/214  
2 701/215

Combined Classifications

4 340/988  
4 342/457  
4 701/207  
3 340/991  
3 701/208  
2 73/178R  
2 111/130

10074903\_CLS.txt

2 198/349.95  
2 221/1  
2 239/1  
2 340/689  
2 340/825.49  
2 340/994  
2 340/995.25  
2 342/107  
2 342/158  
2 342/357.01  
2 342/357.07  
2 342/357.08  
2 342/357.09  
2 342/450  
2 345/418  
2 345/419  
2 345/420  
2 345/904  
2 348/118  
2 386/117  
2 386/46  
2 434/118  
2 434/365  
2 434/379  
2 446/901  
2 455/524  
2 701/200  
2 701/213  
2 701/214  
2 701/215  
2 701/217

10074903\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10074903 on April 20, 2004

4 340/988 (2 OR, 2 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/988 VEHICLE POSITION INDICATION

4 342/457 (0 OR, 4 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/450 .Position indicating (e.g., triangulation)  
342/457 ..Land vehicle location (e.g., bus, police car

4 701/207 (4 OR, 0 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 .Employing position determining equipment

3 340/991 (0 OR, 3 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/988 VEHICLE POSITION INDICATION  
340/989 .At remote location  
340/991 ..Position indication transmitted by vehicle  
after receipt of information from local station

3 701/208 (1 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 .Employing position determining equipment  
701/208 ..For use in a map data base system

2 73/178R (0 OR, 2 XR)  
Class 073 : MEASURING AND TESTING  
73/178R NAVIGATION

2 111/130 (0 OR, 2 XR)  
Class 111 : PLANTING  
111/130 BROADCASTING

2 198/349.95 (0 OR, 2 XR)  
Class 198 : CONVEYORS: POWER-DRIVEN

198/348 CONVEYOR ARRANGEMENT FOR SELECTING AMONG PLURA

L SOURCES OR DESTINATIONS  
 198/349 .With selection responsive to means containing  
 ructions or introducing changeable operating inst

198/349.5 ..Using central memory to store code until  
 article is discharged

198/349.6 ...Memory stores plural sources or destination

s  
 198/349.95 ....Conveyor detector indexes code

2 221/1 (0 OR, 2 XR)

Class 221 : ARTICLE DISPENSING  
 221/1 PROCESSES

2 239/1 (0 OR, 2 XR)

Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING  
 239/1 PROCESSES

2 340/689 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/500 CONDITION RESPONSIVE INDICATING SYSTEM  
 340/540 .Specific condition  
 340/686.1 ..Position responsive  
 340/689 ...Tilt

2 340/825.49 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/825 SELECTIVE  
 340/825.36 .Having indication or alarm (e.g., location  
 indication)  
 340/825.49 ..Location indication

2 340/994 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/988 VEHICLE POSITION INDICATION  
 340/989 .At remote location  
 340/994 ..Vehicle's arrival or expected arrival at  
 remote location along route indicated at th  
 at remote  
 location (e.g., bus arrival systems)

2 340/995.25 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL  
 340/988 VEHICLE POSITION INDICATION  
 340/995.1 .Map display

10074903\_CLSTITLES.txt

340/995.25 ..Including vehicle position correction

2 342/107 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/104 DETERMINING VELOCITY  
342/107 .Combined with determining distance and  
direction

2 342/158 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/147 DETERMINING DIRECTION  
342/158 .Scanning

2 342/357.01 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating

2 342/357.07 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)  
342/357.07 ....Tracking or monitoring (i.e., lost or  
stolen vehicles)

2 342/357.08 (1 OR, 1 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE  
342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
Glonass)  
342/357.08 ....Determining relative position (e.g.,  
distance or direction)

2 342/357.09 (0 OR, 2 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/350 DIRECTIVE

10074903\_CLSTITLES.txt

342/352 .Including a satellite  
342/357.01 ..With position indicating  
342/357.06 ...Using Global Positioning Satellite (GPS or  
                  Glonass)  
342/357.09 ....With transmission of location-indicative  
                  information to or from a remote station

2 342/450 (1 OR, 1 XR)  
  Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
                  AND DEVICES  
  342/350 DIRECTIVE  
  342/450 .Position indicating (e.g., triangulation)

2 345/418 (1 OR, 1 XR)  
  Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
                  INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                  SYSTEMS  
  345/418 COMPUTER GRAPHICS PROCESSING

2 345/419 (1 OR, 1 XR)  
  Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
                  INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                  SYSTEMS  
  345/418 COMPUTER GRAPHICS PROCESSING  
  345/419 .Three-dimension

2 345/420 (1 OR, 1 XR)  
  Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
                  INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                  SYSTEMS  
  345/418 COMPUTER GRAPHICS PROCESSING  
  345/419 .Three-dimension  
  345/420 ..Solid modelling

2 345/904 (0 OR, 2 XR)  
  Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR  
                  INTERFACE PROCESSING, AND SELECTIVE VISUAL  
DISPLAY  
                  SYSTEMS  
  345/904 DISPLAY WITH FAIL/SAFE TESTING FEATURE

2 348/118 (0 OR, 2 XR)  
  Class 348 : TELEVISION  
  348/61 SPECIAL APPLICATIONS  
  348/113 .Navigation

348/118 ..Land vehicle

2 386/117 (2 OR, 0 XR)  
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC  
 RECORDING OR REPRODUCING  
 386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC  
 RECORDING OR REPRODUCING  
 386/117 .Including television camera

2 386/46 (0 OR, 2 XR)  
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC  
 RECORDING OR REPRODUCING  
 386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC  
 RECORDING OR REPRODUCING

2 434/118 (2 OR, 0 XR)  
 Class 434 : EDUCATION AND DEMONSTRATION  
 434/118 COMPUTER LOGIC, OPERATION, OR PROGRAMMING  
 INSTRUCTION

2 434/365 (0 OR, 2 XR)  
 Class 434 : EDUCATION AND DEMONSTRATION  
 434/365 MEANS FOR DEMONSTRATING APPARATUS, PRODUCT, OR  
 SURFACE CONFIGURATION, OR FOR DISPLAYING ED  
 UCATION MATERIAL  
 OR STUDENT'S WORK

2 434/379 (0 OR, 2 XR)  
 Class 434 : EDUCATION AND DEMONSTRATION  
 434/365 MEANS FOR DEMONSTRATING APPARATUS, PRODUCT, OR  
 SURFACE CONFIGURATION, OR FOR DISPLAYING E  
 DUCATION MATERIAL  
 OR STUDENT'S WORK  
 434/379 .Demonstration or display of electrical  
 apparatus or component

2 446/901 (0 OR, 2 XR)  
 Class 446 : AMUSEMENT DEVICES: TOYS  
 446/901 DETACHABLY ADHESIVE

2 455/524 (1 OR, 1 XR)  
 Class 455 : TELECOMMUNICATIONS  
 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS  
 455/500 .Plural transmitters or receivers (i.e., more  
 than two stations)  
 455/507 ..Central station (e.g., master, etc.)  
 455/517 ...To or from mobile station

2 701/200 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION

2 701/213 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 . Employing position determining equipment  
701/213 .. Using Global Positioning System (GPS)

2 701/214 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 . Employing position determining equipment  
701/213 .. Using Global Positioning System (GPS)  
701/214 ... Means to improve accuracy of position or  
location

2 701/215 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 . Employing position determining equipment  
701/213 .. Using Global Positioning System (GPS)  
701/214 ... Means to improve accuracy of position or  
location  
701/215 .... Having multiple GPS antennas or receivers  
(e.g., differential GPS)

2 701/217 (1 OR, 1 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/200 NAVIGATION  
701/207 . Employing position determining equipment  
701/217 .. Using dead-reckoning apparatus